# 2.4 MAJOR COMMODITY, PRODUCT, PROCESS, TECHNOLOGY and DEPOT

COMMODITY	SPAWAR Depots		oots
PRODUCT PROCESS			
TECHNOLOGY	N	M	N
	I	M	C
	S E	F	C O
	E		S
	E		C
	A		
	S		R
	T		D
			T
			E
Aircraft			
Accessories and Components			
Cleaning/Stripping			
Abrasive Flow	X	X	X
Agricultural Media Blast	X	X	X
Glass Media Blast	X	X	X
Hazardous Chemicals	X	X	X
Non-Hazardous Chemicals	X	X	X
Steam	X	X	X
Ultrasonic	X	X	X
Water Jet	X	X	X
Fabrication/Repair			
CAD/CAM - Artwork-Flat Wire Cables	X	X	X
CAD/CAM - Artwork-Printed Circuit Boards	-	X	X
CAD/CAM - CNC & NC Programming	X	X	X
CAD/CAM - Engineering Analysis	X	X	X
CAD/CAM - Engineering Design/Drawings	X	X	X
CAD/CAM - Drilling/Lathe/Punch	X	X	X
CAD/CAM - Forming/Machining/Milling	X	X	X
CAD/CAM - Sheetmetal	X	X	X

COMMODITY PRODUCT		SPAWAR	Depots
PROCESS TECHNOLOGY	N I S E E A S T	M M F	N C C O S C R D T E
Aircraft			
Accessories and Components			
Fabrication/Repair Ceramics Certified Soldering Cutting Oxyfuel Electronic ATE EProm/Prom Programming Hybrid Microcircuit Machining Metal Finishing Metrological Milling Printed Circuit Board Test Program Sets Tool and Die Welding Arc Welding - TIG, MIG Wiring Harness	X X X X X X X X X X X X X X	X X X X X X X X X X X X X	X X X X X X X X X X X X X X
Test and Inspection			
Bonding Test Calibration Electronic ATE - Analog Electronic ATE - Digital	X X X X	X X X X	X X X X

COMMODITY PRODUCT	:	SPAWAR Dep	oots
PROCESS			
TECHNOLOGY	N I S E	M M F	N C C O S
	E A		C
	S T		R D T E
Aircraft			
Accessories and Components			
Test and Inspection			
Electron Microscope	X	X	X
Spectrographic Analysis	X	X	X
Stress	X	X	X
Video Inspection Probe	X	X	X
Avionics			
Cleaning/Stripping			
Abrasive Flow	X	X	X
Agricultural Media Blast	X	X	X
Glass Media Blast	X	X	X
Hazardous Chemicals	X	X	X
Non-Hazardous Chemicals	X	X	X
Steam	X	X	X
Ultrasonic	X	X	X
Water Jet	X	X	X
Fabrication/Repair			
CAD/CAM - Artwork-Flat Wire Cables	X	X	X
CAD/CAM - Artwork-Printed Circuit Boards	-	X	X
CAD/CAM - CNC & NC Programming	X	X	X
CAD/CAM - Engineering Analysis	X	X	X

COMMODITY PRODUCT		SPAWAR Dep	ots
PROCESS TECHNOLOGY	N I S E E A S T	M M F	N C C O S C R D T E
Aircraft			
Avionics			
Fabrication/Repair  CAD/CAM - Engineering Design/Drawings CAD/CAM - Drilling/Lathe/Punch CAD/CAM - Forming/Machining/Milling CAD/CAM - Sheetmetal Ceramics Certified Soldering Cutting Oxyfuel Electronic ATE EProm/Prom Programming Hybrid Microcircuit Machining Metal Finishing Metrological Milling Printed Circuit Board Test Program Sets Tool and Die Welding Arc Welding - TIG, MIG Wiring Harness	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X

COMMODITY	SF	SPAWAR Depots	
PRODUCT			
PROCESS			
TECHNOLOGY	N I S E A S T	M M F	N C C O S C
	-		T
			E
Aircraft			
Avionics			
Test and Inspection			
Test and Inspection Bonding Test	X	X	X
Calibration	X	X	X
Electronic ATE - Analog	X	X	X
Electronic ATE - Phialog  Electronic ATE - Digital	X	X	X
Electron Microscope	X	X	X
Spectrographic Analysis	X	X	X
Stress	X	X	X
	X	X	X
Video Inspection Probe	Λ	Λ	Λ
General Purpose			
Cleaning/Stripping			
Abrasive Flow	X	X	X
Agricultural Media Blast			X
Glass Media Blast	X X	X X	
Hazardous Chemicals	X	X	X
Non-Hazardous Chemicals	X	X	X X
Steam	X	X	X
Ultrasonic	X	X	X
Water Jet	X	X	X

COMMODITY PRODUCT		SPAWAR Dep	ots
PROCESS TECHNOLOGY	N I S E E	M M F	N C C O S C
A increoft	S T		R D T E
Aircraft  Canaral Purpose			
General Purpose			
Fabrication/Repair CAD/CAM - Artwork-Flat Wire Cables	X	X	X
CAD/CAM - Artwork-Printed Circuit Boards	Λ -	X	X
CAD/CAM - Artwork-Filling Canal Boards CAD/CAM - CNC & NC Programming	X	X	X
CAD/CAM - Engineering Analysis	X	X	X
CAD/CAM - Engineering Design/Drawings	X	X	X
CAD/CAM - Drilling/Lathe/Punch	X	X	X
CAD/CAM - Forming/Machining/Milling	X	X	X
CAD/CAM - Sheetmetal	X	X	X
Ceramics	X	X	X
Certified Soldering	X	X	X
Cutting Oxyfuel	X	X	X
Electronic ATE	X	X	X
EProm/Prom Programming	X	X	X
Hybrid Microcircuit	X	X	X
Machining	X	X	X
Metal Finishing	X	X	X
Metrological	X	X	X
Milling	X	X	X
Printed Circuit Board	X	X	-
Test Program Sets	X	X	X
Tool and Die	X	X	X
Welding Arc	X	X	X
Welding - TIG, MIG	X	X	X

COMMODITY PRODUCT	SPAWAR Depots		pots
PROCESS			
TECHNOLOGY	N I S E	M M F	N C C O S
	E		C
	A		_
	S		R
	T		D T
			E
Aircraft			
General Purpose			
Fabrication/Repair			
Wiring Harness	X	X	X
Test and Inspection			
Bonding Test	X	X	X
Calibration	X	X	X
Electronic ATE - Analog	X	X	X
Electronic ATE - Digital	X	X	X
Electron Microscope	X	X	X
Spectrographic Analysis	X	X	X
Stress	X	X	X
Video Inspection Probe	X	X	X
Support Equipment			
Cleaning/Stripping			
Abrasive Flow	X	X	X
Agricultural Media Blast	X	X	X
Glass Media Blast	X	X	X
Hazardous Chemicals	X	X	X
Non-Hazardous Chemicals	X	X	X
Steam	X	X	X
Ultrasonic	X	X	X
Water Jet	X	X	X

COMMODITY			SPAWAR Dep	pots
PRODUCT				
PROCESS				
TECHNO	OLOGY	N	M	N
		I	M	C
		S	F	C
		E		O
				S
		E		C
		A		
		S		R
		T		D
				T
				Е
Aircraft				
Support Equipment				
Fabrication/Repa	nie			
	M - Artwork-Flat Wire Cables	X	X	X
	AM - Artwork-Printed Circuit Boards	Λ	Λ	X
		- 3/	- V	
	M - CNC & NC Programming	X	X	X
	M - Engineering Analysis	X	X	X
	M - Engineering Design/Drawings	X	X	X
	AM - Drilling/Lathe/Punch	X	X	X
	M - Forming/Machining/Milling	X	X	X
	AM - Sheetmetal	X	X	X
Ceramics	S	X	X	X
Certified	Soldering	X	X	X
Cutting (	Oxyfuel	X	X	X
Electroni	c ATE	X	X	X
EProm/P	rom Programming	X	X	X
	Aicrocircuit (1997)	X	X	X
Machinii		X	X	X
Metal Fi		X	X	X
Metrolog		X	X	X
Milling	• • •	X	X	X
	Circuit Board	X	X	-
	gram Sets	X	X	X
Tool and		X	X	X
Welding		X	X	X
		X	X	X
	- TIG, MIG	Λ		
COMMODITY			SPAWAR Dep	pois
PRODUCT				

PROCESS			
TECHNOLOGY	N		
	I		
	S		C
	E	3	O
			S
	E	3	C
	A	1	
	S	)	R
	Τ	-	D
			T
			E
Aircraft			
Support Equipment			
Fabrication/Repair			
Wiring Harness	X	X X	X
Test and Inspection			
Bonding Test	X	X X	X
Calibration	Х	X X	X
Electronic ATE - Analog	Х	X	X
Electronic ATE - Digital	Х	X	X
Electron Microscope	X		X
Spectrographic Analysis	X		X
Stress	X		X
Video Inspection Probe	X		X
video hispection Frobe	Δ	Λ	Λ
Automotive Equipment			
Communications			
Cleaning/Stripping			
Agricultural Media Blast	X	X X	X
Glass Media Blast	X	X X	X
Grit Blast	Х	X	X
Hazardous Chemicals	Х		X
Non-Hazardous Chemicals	Х		X
Sand Blast	X		X
COMMODITY	1	SPAWAR	
PRODUCT		211111M	_ cp 0 to
PROCESS			
	N	N M	N
TECHNOLOGY	IV	ı IVI	1N

Automotive Equipment  Communications  Cleaning/Stripping Steam X X Ultrasonic X X Water Jet X X	Е
Cleaning/Stripping Steam X X Ultrasonic X X	
Steam X X Ultrasonic X X	
Steam X X Ultrasonic X X	
Ultrasonic X X	X
	X
water set	X
	71
Fabrication/Repair	
CAD/CAM - Artwork-Flat Wire Cables X X	X
CAD/CAM - Artwork-Printed Circuit Board - X	X
CAD/CAM - CNC & NC Programming X X	X
CAD/CAM - Drilling/Lathe/Punch X X	X
CAD/CAM - Engineering Analysis X X	X
CAD/CAM - Engineering Design/Drawings X X	X
CAD/CAM - Printed Circuit Board X X	X
CAD/CAM - Forming/Machining/Milling X X	X
CAD/CAM - Sheetmetal X X	X
Certified Soldering X X	X
CNC Forming/Machining/Milling X X	X
Coaxial Cable X X	X
Cutting - Oxyfuel X X	X
Electronic ATE X X	X
EProm/Prom Programming X X	X
Printed Circuit Boards X X	X
Test Program Sets - X	X
Tool and Die - X	X
	Λ
COMMODITY SPAWAR Depots	
PRODUCT	
PROCESS TECHNOLOGY	<b>N</b> T
TECHNOLOGY N M	N
I M	$\boldsymbol{C}$
S F	C C

Automotive Equipme		E A S T		O S C R D T E
Test a	and Inspection			
	Welding - Arc	_	X	X
	Welding - TIG, MIG	X	X	X
	Wiring Harness	X	X	X
	Calibration	X	X	X
	Electronic ATE - Analog	X	X	X
	Electronic ATE - Digital	X	X	X
	Electronic ATE - GenRad	X	X	X
	Electron Microscope	X	X	X
	Fiber Optics	X	X	X
	Hydraulic Systems	X	X	X
	Stress	X	X	X
Electronics				
Clean	ning/Stripping			
Cicun	Agricultural Media Blast	X	X	X
	Glass Media Blast	X	X	X
	Grit Blast	X	X	X
	Hazardous Chemicals	X	X	X
	Non-Hazardous Chemicals	X	X	X
	Sand Blast	X	X	X
	Steam	X	X	X
COMMODITY			SPAWAR Depo	ts
PRODUCT			•	
PROG	CESS			
	TECHNOLOGY	N	M	N
		I	M	C
		S	F	C
		E		O
				S

	Е		C
	A S		R
	T		D
	•		T
			E
Automotive Equipment			
Electronics			
Cleaning/Stripping			
Ultrasonic	X	X	X
Water Jet	X	X	X
Enhrication/Danair			
Fabrication/Repair CAD/CAM - Artwork-Flat Wire Cables	X	X	X
CAD/CAM - Artwork-Printed Circuit Board	-	X	X
CAD/CAM - Artwork-Finited Circuit Board CAD/CAM - CNC & NC Programming	X	X	X
CAD/CAM - Drilling/Lathe/Punch	X	X	X
CAD/CAM - Engineering Analysis	X	X	X
CAD/CAM - Engineering Design/Drawings	X	X	X
CAD/CAM - Printed Circuit Board	X	X	X
CAD/CAM - Forming/Machining/Milling	X	X	X
CAD/CAM - Sheetmetal	X	X	X
Certified Soldering	X	X	X
CNC Forming/Machining/Milling	X	X	X
Coaxial Cable	X	X	X
Cutting - Oxyfuel	X	X	X
Electronic ATE	X	X	X
EProm/Prom Programming	X	X	X
Printed Circuit Boards	X	X	X
Test Program Sets	-	X	X
Tool and Die	_	X	X
Welding - Arc	_	X	X
COMMODITY	-	SPAWAR Dep	
PRODUCT		SI AWAK Dep	Ois
PROCESS			
TECHNOLOGY	N	M	N
TECHNOLOG1	I	M	C
	S	F	C
	E	1	0
	ட		9
	Е		S C
	A		C
240	A		

		S T		R D T
Automotive Equipm	ent			Е
Electronics				
Eghri	cation/Repair			
Tabii	*	X	X	X
	Welding - TIG, MIG			
	Wiring Harness	X	X	X
Test	and Inspection			
	Calibration	X	X	X
	Electronic ATE - Analog	X	X	X
	Electronic ATE - Digital	X	X	X
	Electronic ATE - GenRad	X	X	X
	Electron Microscope	X	X	X
	Fiber Optics	X	X	X
	Hydraulic Systems	X	X	X
	Stress	X	X	X
Combat Vehicle				
Communicati	ions			
Clear	ning/Stripping			
Cicai	Abrasive Flow	X	X	X
	Glass Media Blast	X	X	X
		X X		
	Grit Blast	X X	X X	X
	Non-Hazardous Chemicals			X
COLUMN	Sand Blast	X	X	X
COMMODITY		S	PAWAR Dep	oots
PRODUCT				
PRO	CESS			
	TECHNOLOGY	N	M	N
		I	M	C
		S	F	C
		E		O
				S
		E		C
		A		
		S		R
		T		D

Combat Walda				T E
Combat Vehicle				
Communicatio	ns			
Cleani	ng/Stripping			
	Steam	X	X	X
	Water Jet	X	X	X
Fabrica	ation/Repair			
1 40110	CAD/CAM - Artwork-Flat Wire Cables	X	X	X
	CAD/CAM - Artwork-Printed Circuit Board	X	X	X
	CAD/CAM - CNC & NC Programming	X	X	X
	CAD/CAM - Drilling/Lathe/Punch	X	X	X
	CAD/CAM - Engineering Analysis	X	X	X
	CAD/CAM - Engineering Design/Drawings	X	X	X
	CAD/CAM - Forming/Machining/Milling	X	X	X
	CAD/CAM - Printed Circuit Board	X	X	X
	CAD/CAM - Sheetmetal	X	X	X
	CNC Forming/Machining/Milling	X	-	X
	Coaxial Cable	X	-	X
	Cutting - Oxyfuel	X	-	X
	Electronic ATE	X	-	X
	EProm/Prom Programming	X	-	X
	Hybrid Microcircuit	X	-	X
	Metal Finishing	X	-	X
	Metrological	X	-	X
	Printed Circuit Boards	X	-	X
	Test Program Sets	X	-	X
COMMODITY			SPAWAR Dep	ots
PRODUCT			•	
PROC	ESS			
	TECHNOLOGY	N	M	N
		I	M	C
		S	F	C
		E		O
				S
		E		C
		A		
		S		R
		T		D
				T
				E
	270			

### Combat Vehicle

### Communications

Fabrio	cation/Repair			
	Tool and Die	X	X	X
	Welding - Arc	X	X	X
	Welding - TIG, MIG	X	X	X
	Wiring Harness	X	X	X
Test a	and Inspection			
	Electronic ATE - Analog	X	X	X
	Electronic ATE - Digital	X	X	X
	Electronic ATE - GenRad	X	X	X
	Electron Microscope	X	X	X
	Fiber Optics	X	X	X
	Spectrographic Analysis	X	X	X
Fire Control				
Clean	ing/Stripping			
	Abrasive Flow	X	X	X
	Glass Media Blast	X	X	X
	Grit Blast	X	X	X
	Non-Hazardous Chemicals	X	X	X
	Sand Blast	X	X	X
	Steam	X	X	X
	Water Jet	X	X	X
COMMODITY			PAWAR Dep	oots
PRODUCT				
PROC	CESS			
	TECHNOLOGY	N	M	N
		I	M	C
		S	F	C
		Ë	-	Ö
		_		S
		E		$\tilde{\mathbf{C}}$
		A		Č
		S		R
		S T		D
		1		T
				Ē
G 1 . W 1 . 1				L

Combat Vehicle

#### Fire Control

Fabric	ation/Repair			
	CAD/CAM - Artwork-Flat Wire Cables	X	X	X
	CAD/CAM - Artwork-Printed Circuit Board	X	X	X
	CAD/CAM - CNC & NC Programming	X	X	X
	CAD/CAM - Drilling/Lathe/Punch	X	X	X
	CAD/CAM - Engineering Analysis	X	X	X
	CAD/CAM - Engineering Design/Drawings	X	X	X
	CAD/CAM - Forming/Machining/Milling	X	X	X
	CAD/CAM - Printed Circuit Board	X	X	X
	CAD/CAM - Sheetmetal	X	X	X
	CNC Forming/Machining/Milling	X	X	X
	Coaxial Cable	X	X	X
	Cutting - Oxyfuel	X	X	X
	Electronic ATE	X	X	X
	EProm/Prom Programming	X	X	X
	Hybrid Microcircuit	X	X	X
	Metal Finishing	X	X	X
	Metrological	X	X	X
	Printed Circuit Boards	X	X	X
	Test Program Sets	X	X	X
	Tool and Die	X	X	X
	Welding - Arc	X	X	X
	Welding - TIG, MIG	X	X	X
	Wiring Harness	X	X	X
COMMODITY			SPAWAR Depo	
PRODUCT			~r	
PROC	CESS			
11100	TECHNOLOGY	N	M	N
		I	M	C
		S	F	C
		Ë	-	Ö
		_		S
		E		Č
		E A		C
		S		R
		S T		D
		•		T
				Ē
G 1 . W.1.1				

Combat Vehicle

Fire Control

Tes	t and Inspection			
	Electronic ATE - Analog	X	X	X
	Electronic ATE - Digital	X	X	X
	Electronic ATE - GenRad	X	X	X
	Electron Microscope	X	X	X
	Fiber Optics	X	X	X
	<u> •</u>		X	X
	Spectrographic Analysis	X	Λ	Λ
Support Eq	uipment			
Cle	aning/Stripping			
	Abrasive Flow	X	X	X
	Glass Media Blast	X	X	X
	Grit Blast	X	X	X
	Non-Hazardous Chemicals	X	X	X
	Sand Blast	X	X	X
	Steam	X	X	X
	Water Jet	X	X	X
	water Jet	Λ	Λ	Λ
Fab	rication/Repair			
	CAD/CAM - Artwork-Flat Wire Cables	X	X	X
	CAD/CAM - Artwork-Printed Circuit Board	X	X	X
	CAD/CAM - CNC & NC Programming	X	X	X
	CAD/CAM - Drilling/Lathe/Punch	X	X	X
COMMODITY	8		SPAWAR Depo	ots
PRODUCT	•		2111,11112 p	
	OCESS			
	TECHNOLOGY	N	M	N
	TECHNOLOGI	I	M	C
		S	F	C
		S E	Г	
		E		O
		Б		S
		E		C
		A		_
		S		R
		T		D
				T
Combat Vehicle				Е
Support Eq	uipment			
<del>.</del>	·			
Fab	rication/Repair			
	CAD/CAM - Engineering Analysis 353	X	X	X

	CAD/CAM - Engineering Design/Drawings	X	X	X
	CAD/CAM - Forming/Machining/Milling	X	X	X
	CAD/CAM - Printed Circuit Board	X	X	X
	CAD/CAM - Sheetmetal	X	X	X
	CNC Forming/Machining/Milling	X	X	X
	Coaxial Cable	X	X	X
	Cutting - Oxyfuel	X	X	X
	Electronic ATE	X	X	X
	EProm/Prom Programming	X	X	X
	Hybrid Microcircuit	X	X	X
	Metal Finishing	X	X	X
	Metrological	X	X	X
	Printed Circuit Boards	X	X	X
	Test Program Sets	X	X	X
	Tool and Die	X	X	X
		X	X	X
	Welding - Arc			
	Welding - TIG, MIG	X	X	X
	Wiring Harness	X	X	X
	Test and Inspection			
	Electronic ATE - Analog	X	X	X
	Electronic ATE - Digital	X	X	X
COMMODITY	<u> </u>	71	SPAWAR Dep	
			SI II WITH DOL	ous
DB CHUI				
PRODU				
	PROCESS	N	M	N
		N	M M	N C
	PROCESS	I	M	C
	PROCESS	I S		C C
	PROCESS	I	M	C C O
	PROCESS	I S E	M	C C O S
	PROCESS	I S E	M	C C O
	PROCESS	I S E E	M	C C O S C
	PROCESS	I S E E A S	M	C C O S C
	PROCESS	I S E E	M	C C O S C
	PROCESS	I S E E A S	M	C C O S C R D T
	PROCESS TECHNOLOGY	I S E E A S	M	C C O S C
	PROCESS TECHNOLOGY	I S E E A S	M	C C O S C R D T
Combat Vehicle	PROCESS TECHNOLOGY	I S E E A S	M	C C O S C R D T
Combat Vehicle	PROCESS TECHNOLOGY  Equipment	I S E E A S	M	C C O S C R D T
Combat Vehicle	PROCESS TECHNOLOGY  Equipment Test and Inspection	I S E E A S T	M F	C C O S C R D T E
Combat Vehicle	PROCESS TECHNOLOGY  Equipment  Test and Inspection Electronic ATE - GenRad	I S E E A S T	M F	C C O S C R D T E
Combat Vehicle	PROCESS TECHNOLOGY  Equipment  Test and Inspection Electronic ATE - GenRad Electron Microscope	I S E E A S T	M F	C C O S C R D T E
Combat Vehicle	PROCESS TECHNOLOGY  Equipment  Test and Inspection Electronic ATE - GenRad	I S E E A S T	M F	C C O S C R D T E

	Spectrographic Analysis	X	X	X
Communications/Ele	ectronics			
Accessories a	and Components			
Clear	ning/Stripping			
	Agricultural Media Blast	X	X	X
	Glass Media Blast	X	X	X
	Hazardous Chemicals	X	X	X
	Non-Hazardous Chemicals	X	X	X
Fabri	cation/Repair			
	CAD/CAM - Artwork-Flat Wire Cables	X	X	X
	CAD/CAM - Artwork-Printed Circuit Board	_	X	X
	CAD/CAM - CNC & NC Programming	X	X	X
	CAD/CAM - Drilling/Lathe/Punch	X	X	X
	CAD/CAM - Engineering Analysis	X	X	X
	CAD/CAM - Engineering Design/Drawings	X	X	X
	CAD/CAM - Forming/Machining/Milling	X	X	X
COMMODITY	Crib/ Crivi Torning/witchining/willing	21	SPAWAR Depor	
PRODUCT			STIT WITH Bopo	
	CESS			
TRO	TECHNOLOGY	N	M	N
	TECHNOLOG I	I	M	C
		S	F	C
		E	1	O
		نا		S
		Е		C
				C
		A S		D
				R
		T		D
				T
Communications/Ele	ectronics			E
Accessories a	and Components			
Accessories a	ina Components			
Fabri	cation/Repair			
	CAD/CAM - Printed Circuit Board	X	X	X
	CAD/CAM - Sheetmetal	X	X	X
	Certified Soldering	X	X	X
	CNC Forming/Machining/Milling	X	X	X
	Coaxial Cable	X	X	X
	255			

	Cryptographic Cutting - Oxyfuel Electronic ATE EProm/Prom Programming Metal Finishing Metrological Printed Circuit Board Test Program Sets Welding - Arc		X X X X X X X X X	X X X X X X X X	X X X X X X X X X
	Welding - TIG, MIG Wiring Harness		X X	X X	X X
Test a	and Inspection				
1050	Anechoic Antenna Chamber		X	X	X
	Antenna Test Range		X	X	X
	Bonding Test		X	X	X
	Calibration		X	X	X
	Electronic ATE - Analog	X	X	X	
COMMODITY				SPAWAR Depot	S
PRODUCT				STIT WILL DOPON	-
	CESS				
TRO			3.7	3.6	
	TECHNOLOGY		N	M	N
			I	M	C
			S	F	C
			Е		O
			_		S
			107		
			E		C
			A		
			S		R
			T		D
					T
					Ē
Communications/Ele	ectronics				Ľ
Accessories a	nd Components				
Tast	and Inspection				
1681	*		$\mathbf{v}$	$\mathbf{v}$	$\mathbf{v}$
	Electronic ATE - Digital		X	X	X
	Electronic ATE - Ditmco		X	X	X
	Electronic ATE - GenRad		X	X	X
	Electron Microscope		X	X	X
	Electrostatic Discharge		X	X	X
	Environmental Vibration		X	X	X
	Hydraulic Systems		X	X	X

	Stress Tempest Test	X X	X X	X X
Electronics				
Clear	ning/Stripping			
C1041	Agricultural Media Blast	X	X	X
	Glass Media Blast	X	X	X
	Hazardous Chemicals	X	X	X
	Non-Hazardous Chemicals	X	X	X
	Ultrasonic	-	X	-
Fabri	cation/Repair			
	CAD/CAM - Artwork-Flat Wire Cables	X	X	X
	CAD/CAM - Artwork-Printed Circuit Board	-	X	X
	CAD/CAM - CNC & NC Programming	X	X	X
COMMODITY PRODUCT			SPAWAR Depot	S
	CESS			
	TECHNOLOGY	N	M	N
		I	M	C
		S	F	C
		E		O
				S
		E		C
		A		_
		S		R
		T		D
				Т
Communications/Ele	ectronics			E
Electronics				
Est:	and an (Damain			
ганн	cation/Repair CAD/CAM - Drilling/Lathe/Punch	X	X	X
	CAD/CAM - Engineering Analysis	X	X	X
	CAD/CAM - Engineering Design/Drawings	X	X	X
	CAD/CAM - Forming/Machining/Milling	X	X	X
	CAD/CAM - Printed Circuit Board	X	X	X
	CAD/CAM - Sheetmetal	X	X	X
	Certified Soldering	X	X	X
	CNC Forming/Machining/Milling	X	X	X
	Coaxial Cable	X	X	X

	Cryptographic Cutting - Oxyfuel Electronic ATE EProm/Prom Programming Metal Finishing Metrological Optics Printed Circuit Board Test Program Sets Welding - Arc Welding - TIG, MIG Wiring Harness		X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X
COMMODITY			S	SPAWAR Dep	oots
PRODUCT			_		
PROC			2.7	3.6	
	TECHNOLOGY		N	M	N
			I S	M F	C C
			E E	1.	0
			L		S
			E		Č
			A		
			S		R
			T		D
					T
Communications/Ele	ctronics				E
Electronics					
Test a	and Inspection				
	Anechoic Antenna Chamber		X	-	X
	Antenna Test Range		X	X	X
	Bonding Test		X	X	X
	Calibration		X	X	X
	Electronic ATE - Analog	X	X	X	
	Electronic ATE - Digital		X	X	X
	Electronic ATE - Ditmco		X	X	X
	Electronic ATE - GenRad		X X	X	X
	Electron Microscope		X X	X X	X X
	Electrostatic Discharge Environmental Vibration		X X	X X	X X
	Livironnichtat vibration	2.50	Λ	Λ	Λ

	Hydraulic Systems Stress Tempest Test	X X X	X X X	X X X
General Purpo	ose			
Clean	ning/Stripping			
Cicui	Agricultural Media Blast	X	X	X
	Glass Media Blast	X	X	X
	Hazardous Chemicals	X	X	X
	Non-Hazardous Chemicals	X	X	X
	Ultrasonic	-	X	-
COMMODITY			SPAWAR Depo	ts
PRODUCT				
PROC				
	TECHNOLOGY	N	M	N
		I	M	C
		S	F	C
		E		O S
		Е		S C
		A		C
		S		R
		T		D
		1		T
				Ē
Communications/Ele	ectronics			
General Purpo	ose			
Fabric	cation/Repair			
	CAD/CAM - Artwork-Flat Wire Cables	X	X	X
	CAD/CAM - Artwork-Printed Circuit Board	-	X	X
	CAD/CAM - CNC & NC Programming	X	X	X
	CAD/CAM - Drilling/Lathe/Punch	X	X	X
	CAD/CAM - Engineering Analysis	X	X	X
	CAD/CAM - Engineering Design/Drawings	X	X	X
	CAD/CAM - Forming/Machining/Milling	X	X	X
	CAD/CAM - Printed Circuit Board	X	X	X
	CAD/CAM - Sheetmetal	X	X	X
	Certified Soldering	X	X	X
	CNC Forming/Machining/Milling	X	X	X
	Coaxial Cable	X	X	X
	Cryptographic	X	X	X

COMMODITY PRODUCT	Cutting - Oxyfuel Electronic ATE EProm/Prom Programming Metal Finishing Metrological Optics Printed Circuit Board Test Program Sets Tool and Die Welding - Arc		X X X X X X X	X X X X X X X X X X X X SPAWAR Depo	X X X X X - X X ots
	CESS				
	TECHNOLOGY		N I S E E A S T	M M F	N C C O S C R D T E
Communications/Ele	ectronics				L
General Purp	ose				
Fabri	cation/Repair Welding - TIG, MIG Wiring Harness		X X	X X	X X
Test	Anechoic Antenna Chamber Antenna Test Range Bonding Test Calibration Electronic ATE - Analog Electronic ATE - Digital Electronic ATE - Ditmco Electronic ATE - GenRad Electron Microscope Electrostatic Discharge Environmental Vibration	X	X X X X X X X X X	X X X X X X X X X	X X X X X X X X X

	Trydraulic Systems	Λ	Λ	Λ
	Laser Measuring	-	X	-
	Stress	X	X	X
	Tempest Test	X	-	X
	_			
COMMODITY			SPAWAR Dep	ote
PRODUCT			SI AWAK Dep	ots
	TEGG			
PROC			3.6	
	TECHNOLOGY	N	M	N
		I	M	C
		S	F	C
		E		O
				S
		Е		C
		Ā		Ü
		S		D
		S T		R
		1		D
				T
				E
Communications/Ele	ctronics			
Power Plants	GTE			
Clean	ing/Stripping			
	Agricultural Media Blast	X	X	X
	Glass Media Blast	X	X	X
	Hazardous Chemicals	X	X	X
	Non-Hazardous Chemicals	X	X	X
	11011 111111111011111111111111111111111			
Fabric	cation/Repair			
T don't	CAD/CAM - Artwork-Flat Wire Cables	X	X	X
	CAD/CAM - Artwork-Printed Circuit Board	Λ		
		-	X	X
	CAD/CAM - CNC & NC Programming	X	X	X
	CAD/CAM - Drilling/Lathe/Punch	X	X	X
	CAD/CAM - Engineering Analysis	X	X	X
	CAD/CAM - Engineering Design/Drawings	$\mathbf{X}$	X	X
	CAD/CAM - Forming/Machining/Milling	X	X	X
	CAD/CAM - Printed Circuit Board	X	X	X
	CAD/CAM - Sheetmetal	X	X	X
	Certified Soldering	X	X	X
		X	X	X
	CNC Forming/Machining/Milling	Λ	Λ	Λ
	361			

X X X

X

X

Hydraulic Systems Laser Measuring

	Coaxial Cable Cryptographic Cutting - Oxyfuel Electronic ATE EProm/Prom Programming Metal Finishing		X X X X X X	X X X X X	X X X X X
COMMODITY PRODUCT				SPAWAR Depots	3
PROC	CESS TECHNOLOGY		N I S E E A S T	M M F	N C C O S C R D T
Communications/Ele	ectronics				Е
Power Plants	GTE				
Fabric	Cation/Repair Metrological Printed Circuit Board Test Program Sets Welding - Arc Welding - TIG, MIG Wiring Harness		X X X X X	X X X X X	X X X X X
Test a	And Inspection Bonding Test Calibration Electronic ATE - Analog Electronic ATE - Digital Electronic ATE - Ditmco Electronic ATE - GenRad Electron Microscope Electrostatic Discharge Environmental Vibration Hydraulic Systems	X	X X X X X X X X X	X X X X X X X X X	X X X X X X X X X

COMMODITY PRODUCT	SEGG.		SPAWAR Depo	ots
PROC				
	TECHNOLOGY	N	M	N
		I	M	C
		S	F	C
		Е		O
				S
		Е		C
		A		C
		S		D
				R
		T		D
				T
				Е
Communications/Ele	ectronics			
Power Plants	Recip			
Clean	ing/Stripping			
	Agricultural Media Blast	X	X	X
	Glass Media Blast	X	X	X
	Hazardous Chemicals	X	X	X
	Non-Hazardous Chemicals	X	X	X
Fabrio	cation/Repair			
1 doile	CAD/CAM - Artwork-Flat Wire Cables	X	X	X
	CAD/CAM - Artwork-Printed Circuit Board	-	X	X
	CAD/CAM - CNC & NC Programming	X	X	X
	CAD/CAM - Drilling/Lathe/Punch	X	X	X
	CAD/CAM - Engineering Analysis	X	X	X
	CAD/CAM - Engineering Design/Drawings	X	X	X
	CAD/CAM - Forming/Machining/Milling	X	X	X
	CAD/CAM - Printed Circuit Board	X	X	X
	CAD/CAM - Sheetmetal	X	X	X
	Certified Soldering	X	X	X
	CNC Forming/Machining/Milling	X	X	X
	Coaxial Cable	X	X	X
	Cryptographic	X	X	X
	Cutting - Oxyfuel	X	X	X
		X		
	Electronic ATE		X	X
	EProm/Prom Programming	X	X	X
aa. a .a	Metal Finishing	X	X	X
COMMODITY			SPAWAR Depo	ots
PRODUCT				

PROCESS TECHNOLOGY  Communications/Electronics		N I S E E A S T	M M F	N C C O S C R D T E
Fabrication/Repair Metrological Printed Circuit Board Test Program Sets Welding - Arc Welding - TIG, MIG Wiring Harness  Test and Inspection Bonding Test Calibration Electronic ATE - Analog Electronic ATE - Digital Electronic ATE - Ditmco Electronic ATE - GenRad Electron Microscope Electrostatic Discharge Environmental Vibration Hydraulic Systems Stress Tempest Test	X	X X X X X X X X X X X X X X	X X X X X X X X X X X X	X X X X X X X X X X X X X X X
COMMODITY PRODUCT PROCESS TECHNOLOGY		S N	SPAWAR Depo M	ots N

	I S E E A S T	M F	C C O S C R D T E
Communications/Electronics			
Radar			
Cleaning/Stripping			
Agricultural Media Blast	X	X	X
Glass Media Blast	X	X	X
Hazardous Chemicals	X	X	X
Non-Hazardous Chemicals	X	X	X
Fabrication/Repair			
CAD/CAM - Artwork-Flat Wire Cables	X	X	X
CAD/CAM - Artwork-Printed Circuit Board	-	X	X
CAD/CAM - CNC & NC Programming	X	X	X
CAD/CAM - Drilling/Lathe/Punch	X	X	X
CAD/CAM - Engineering Analysis	X	X	X
CAD/CAM - Engineering Design/Drawings	X	X	X
CAD/CAM - Forming/Machining/Milling	X	X	X
CAD/CAM - Printed Circuit Board	X	X	X
CAD/CAM - Timed Circuit Board CAD/CAM - Sheetmetal	X	X	X
Certified Soldering	X	X	X
CNC Forming/Machining/Milling	X	X	X
Coaxial Cable	X	X	X
Cryptographic	X	X	
	X	X	X X
Cutting - Oxyfuel Electronic ATE	X		
		X	X
EProm/Prom Programming	X	X	X
Metal Finishing	X	X	X
COMMODITY		SPAWAR De	pots
PRODUCT			
PROCESS	3.7	3.5	3.7
TECHNOLOGY	N	M	N
	I	M	C
	S	F	C

Communications/Electronics		E A S T		O S C R D T E
Radar				
Fabrication/Repair  Metrological Printed Circuit Board Test Program Sets Welding - Arc Welding - TIG, MIG Wiring Harness  Test and Inspection Anechoic Antenna Chamber Antenna Test Range Bonding Test Calibration Electronic ATE - Analog Electronic ATE - Digital Electronic ATE - Ditmco Electronic ATE - GenRad Electron Microscope Electrostatic Discharge Environmental Vibration Hydraulic Systems Stress Tempest Test	X	X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X
COMMODITY PRODUCT PROCESS TECHNOLOGY	67	N I S E	SPAWAR Depo	N C C O S

		E A S T		C R D
				T
Communications/Elec	etronics			Е
Shelter/Housin	ng			
Clean	ing/Stripping			
	Agricultural Media Blast	X	X	X
	Glass Media Blast	X	X	X
	Hazardous Chemicals	X	X	X
	Non-Hazardous Chemicals	X	X	X
Fabric	ration/Repair			
1 40110	CAD/CAM - Artwork-Flat Wire Cables	X	X	X
	CAD/CAM - Artwork-Printed Circuit Board	_	X	X
	CAD/CAM - CNC & NC Programming	X	X	X
	CAD/CAM - Drilling/Lathe/Punch	X	X	X
	CAD/CAM - Engineering Analysis	X	X	X
	CAD/CAM - Engineering Design/Drawings	X	X	X
	CAD/CAM - Forming/Machining/Milling	X	X	X
	CAD/CAM - Printed Circuit Board	X	X	X
	CAD/CAM - Sheetmetal	X	X	X
	Certified Soldering	X	X	X
	CNC Forming/Machining/Milling	X	X	X
	Coaxial Cable	X	X	X
	Cryptographic	X	X	X
	Cutting - Oxyfuel	X	X	X
	Electronic ATE	X	X	X
	EProm/Prom Programming	X	X	X
	Metal Finishing	X	X	X
COMMODITY	Wetai i mishing	Λ	SPAWAR Dep	
PRODUCT			SI A WAR Dep	Ots
PROC	TESS			
TROC	TECHNOLOGY	N	M	N
		I	M	C
		S	F	C
		E	1	O
		L		S
		Е		C
		A		C
	260	A		

Communications/Ele	ectronics			S T		R D T E
Shelter/Hous						
Fabri	cation/Repair Metrological			X	X	X
	Printed Circuit Board			X	X	X
	Test Program Sets			X	X	X
	Welding - Arc			X	X	X
	Welding - TIG, MIG			X	X	X
	Wiring Harness			X	X	X
Test	and Inspection					
	Antenna Test Range			X	X	X
	Bonding Test			X	X	X
	Calibration			X	X	X
	Electronic ATE - Analog		X	X	X	
	Electronic ATE - Digital			X	X	X
	Electronic ATE - Ditmco			X	X	X
	Electronic ATE - GenRad			X	X	X
	Electron Microscope			X X	X X	X X
	Electrostatic Discharge Environmental Vibration			X	X	X
	Hydraulic Systems			X	X	X
	Stress			X	X	X
	Tempest Test			X	-	X
COMMODITY					SPAWAR Depo	ots
PRODUCT	CECC					
PRO	CESS TECHNOLOGY			N	M	N
	TECHNOLOGI			I	M	C
				S	F	C
				E	1	O
				_		S
				E		S C
				A		
				S		R
				T		D
		260				

				T
Communications/Ele	ectronics			E
Support Equi	pment			
Clear	ning/Stripping			
	Agricultural Media Blast	X	X	X
	Glass Media Blast	X	X	X
	Hazardous Chemicals	X	X	X
	Non-Hazardous Chemicals	X	X	X
	Ultrasonic	-	X	-
Fabri	cation/Repair			
	CAD/CAM - Artwork-Flat Wire Cables	X	X	X
	CAD/CAM - Artwork-Printed Circuit Board	-	X	X
	CAD/CAM - CNC & NC Programming	X	X	X
	CAD/CAM - Drilling/Lathe/Punch	X	X	X
	CAD/CAM - Engineering Analysis	X	X	X
	CAD/CAM - Engineering Design/Drawings	X	X	X
	CAD/CAM - Forming/Machining/Milling	X	X	X
	CAD/CAM - Printed Circuit Board	X	X	X
	CAD/CAM - Sheetmetal	X	X	X
	Certified Soldering	X	X	X
	CNC Forming/Machining/Milling	X	X	X
	Coaxial Cable	X	X	X
	Cryptographic	X	X	X
	Cutting - Oxyfuel	X	X	X
	Electronic ATE	X	X	X
	EProm/Prom Programming	X	X	X
COMMODITY			SPAWAR Dep	oots
PRODUCT PRO	CESS			
1110	TECHNOLOGY	N	M	N
	12011,02001	I	M	C
		S	F	C
		E		O
		_		S
		Е		C
		A		
		S		R
		T		D
		•		T
				Ē
	250			_

# Communications/Electronics

# Support Equipment

Fabric	cation/Repair				
	Metal Finishing		X	X	X
	Metrological		X	X	X
	Optics		-	X	-
	Printed Circuit Board		X	X	X
	Test Program Sets		X	X	X
	Welding - Arc		X	X	X
	Welding - TIG, MIG		X	X	X
	Wiring Harness		X	X	X
Test a	and Inspection				
	Anechoic Antenna Chamber		X	X	X
	Antenna Test Range		X	X	X
	Bonding Test		X	X	X
	Calibration		X	X	X
	Electronic ATE - Analog	X	X	X	
	Electronic ATE - Digital		X	X	X
	Electronic ATE - Ditmco		X	X	X
	Electronic ATE - GenRad		X	X	X
	Electron Microscope		X	X	X
	Electrostatic Discharge		X	X	X
	Environmental Vibration		X	X	X
	Hydraulic Systems		X	X	X
	Stress		X	X	X
COMMODITY	Suess		21	SPAWAR Depot	
PRODUCT				DI II WI II Depoi	1.5
PROC	CESS				
11100	TECHNOLOGY		N	M	N
	TECH (CECC)		I	M	C
			S	F	C
			E	1	Ö
			L		S
			Е		C
			A		C
			A C		D
			S T		R D
			1		T
					E
C /E1					E

# Support Equipment

Test a	and Inspection Tempest Test	X	X	X
Construction Equipm	-			11
	10			
Accessories ai	nd Components			
Fabric	cation/Repair			
	CAD/CAM - Artwork-Flat Wire Cables	X	X	X
	CAD/CAM - Artwork-Printed Circuit Board	-	X	X
	CAD/CAM - CNC & NC Programming	X	X	X
	CAD/CAM - Drilling/Lathe/Punch	X	X	X
	CAD/CAM - Engineering Analysis	X	X	X
	CAD/CAM - Engineering Design/Drawings	X	X	X
	CAD/CAM - Forming/Machining/Milling	X	X	X
	CAD/CAM - Printed Circuit Board	X	X	X
	CAD/CAM - Sheetmetal	X	X	X
	Certified Soldering	X	X	X
	CNC Forming/Machining/Milling	X	X	X
	Coaxial Cable	X	X	X
	Cutting - Oxyfuel	X	X	X
	Electronic ATE	X	X	X
	EProm/Prom Programming	X	X	X
	Metal Finishing	X	X	X
COMMODITY	1,10,000 1,000		SPAWAR Dep	
PRODUCT			эттүүл дор	Ots
PROC	CESS			
11100	TECHNOLOGY	N	M	N
	12014(02001	I	M	C
		S	F	C
		E	1	O
		L		S
		E		$\mathbf{C}$
		A		C
		S		R
		S T		D
		1		T
				E

Construction Equipment

Accessories and Components

Fabrio	cation/Repair				
	Metrological		X	X	X
	Printed Circuit Board		X	X	-
Test a	and Inspection				
	Calibration		X	X	X
	Electronic ATE - Analog		X	X	X
	Electronic ATE - Digital		X	X	X
	Electronic ATE - Ditmco		X	X	X
	Electronic ATE - GenRad		X	X	X
	Electron Microscope		X	X	X
	Fiber Optics		X	X	X
	Hydraulic Systems		X	X	X
	Spectrographic Analysis		X	X	X
	Stress		X	X	X
Communicati	ons				
Clean	ning/Stripping				
Cicui	Abrasive Flow		X	X	X
	Agricultural Media Blast		X	X	X
	Glass Media Blast		X	X	X
	Grit Blast		X	X	X
	Hazardous Chemicals		X	X	X
COMMODITY				PAWAR Dep	
PRODUCT				1	
PROC	CESS				
	TECHNOLOGY		N	M	N
			I	M	C
			S	F	C
			E		O
					S
			E		C
			A		
			S		R
			T		D
					T
					E
Construction Equipm	nent				
Communicati	ons				
Clean	ning/Stripping				
	Micro Blast		X	X	X
		373			

	Non-Hazardous Chemicals	X	X	X
	Sand Blast	X	X	X
	Steam	X	X	X
	Water Jet	X	X	X
	That is a second of the second	11	11	11
Fabri	cation/Repair			
	CAD/CAM - Artwork-Flat Wire Cables	X	X	X
	CAD/CAM - Artwork-Printed Circuit Board	-	X	X
	CAD/CAM - CNC & NC Programming	X	X	X
	CAD/CAM - Drilling/Lathe/Punch	X	X	X
	CAD/CAM - Engineering Analysis	X	X	X
	CAD/CAM - Engineering Design/Drawings	X	X	X
	CAD/CAM - Forming/Machining/Milling	X	X	X
	CAD/CAM - Printed Circuit Board	X	X	X
	CAD/CAM - Sheetmetal	X	X	X
	Certified Soldering	X	X	X
	CNC Forming/Machining/Milling	X	X	X
	Coaxial Cable	X	X	X
	Cutting - Oxyfuel	X	X	X
	Electronic ATE	X	X	X
	EProm/Prom Programming	X	X	X
	Metal Finishing	X	X	X
COMMODITY	Wictai i misming	Λ	SPAWAR Depor	
PRODUCT			SI A WAR Depo	
	CESS			
110	TECHNOLOGY	N	M	N
	12011(02001		111	
		Ţ	M	( )
		I S	M F	C
		S	M F	C
				C O
		S E		C O S
		S E E		C O
		S E E A		C O S C
		S E E A S		C O S C
		S E E A		C O S C R D
		S E E A S		C O S C R D T
Construction Equip	nent	S E E A S		C O S C R D
Construction Equipm		S E E A S		C O S C R D T
Construction Equipment Communication		S E E A S		C O S C R D T
Communicat	ions	S E E A S		C O S C R D T
Communicat	ions cation/Repair	S E E A S T	F	C O S C R D T E
Communicat	ions	S E E A S		C O S C R D T

Г	Test and Inspection			
	Calibration	X	X	X
	Electronic ATE - Analog	X	X	X
	Electronic ATE - Digital	X	X	X
	Electronic ATE - Ditmco	X	X	X
	Electronic ATE - GenRad	X	X	X
	Electron Microscope	X	X	X
	Fiber Optics	X	X	X
	Hydraulic Systems	X	X	X
	Spectrographic Analysis	X	X	X
	Stress	X	X	X
Electroni	cs			
(	Cleaning/Stripping			
	Abrasive Flow	X	X	X
	Agricultural Media Blast	X	X	X
	Glass Media Blast	X	X	X
	Grit Blast	X	X	X
	Hazardous Chemicals	X	X	X
COMMODITY			PAWAR De	
PRODU	CT		•	
	PROCESS			
	TECHNOLOGY	N	M	N
		I	M	C
		S	F	C
		Е		O
				S
		Е		C
		A		
		S		R
		T		D
		_		T
				Ē
Construction Eq	uipment			
Electroni	cs			
(	Cleaning/Stripping			
	Micro Blast	X	X	X
	Non-Hazardous Chemicals	X	X	X
	Sand Blast	X	X	X
	Steam	X	X	X
	Water Jet	X	X	X

Fabrio	cation/Repair			
T uon	CAD/CAM - Artwork-Flat Wire Cables	X	X	X
	CAD/CAM - Artwork-Printed Circuit Board	_	X	X
	CAD/CAM - CNC & NC Programming	X	X	X
	CAD/CAM - Drilling/Lathe/Punch	X	X	X
	CAD/CAM - Engineering Analysis	X	X	X
	CAD/CAM - Engineering Design/Drawings	X	X	X
	CAD/CAM - Forming/Machining/Milling	X	X	X
	CAD/CAM - Printed Circuit Board	X	X	X
	CAD/CAM - Sheetmetal	X	X	X
	Certified Soldering	X	X	X
	CNC Forming/Machining/Milling	X	X	X
	Coaxial Cable	X	X	X
	Cutting - Oxyfuel	X	X	X
	Electronic ATE	X	X	X
	EProm/Prom Programming	X	X	X
	Metal Finishing	X	X	X
COMMODITY			SPAWAR Depot	S
PRODUCT				
PRO	CESS			
	TECHNOLOGY	N	M	N
		I	M	C
		S	F	C
		E		O
				S
		E		C
		Α		
		S		R
		T		D
				T
				E
Construction Equipm	nent			
Electronics				
<b>7</b> .1.1				
Fabric	cation/Repair	v	V	W
	Metrological	X	X	X
	Printed Circuit Board	X	X	-
Test a	and Inspection			
	Calibration	X	X	X
	Electronic ATE - Analog	X	X	X
	Electronic ATE - Digital	X	X	X
	<u> </u>			

	Electronic ATE - Ditmco Electronic ATE - GenRad Electron Microscope	X X X	X X X	X X X
	Fiber Optics	X	X	X
	Hydraulic Systems	X	X	X
	Spectrographic Analysis	X	X	X
	Stress	X	X	X
	Sucss	11	Λ	71
Engine				
Fabrio	cation/Repair			
	CAD/CAM - Artwork-Flat Wire Cables	X	X	X
	CAD/CAM - Artwork-Printed Circuit Board	-	X	X
	CAD/CAM - CNC & NC Programming	X	X	X
	CAD/CAM - Drilling/Lathe/Punch	X	X	X
	CAD/CAM - Engineering Analysis	X	X	X
COMMODITY	6 to 6 to 7 to		SPAWAR Depot	ts
PRODUCT			7	
PROC	CESS			
	TECHNOLOGY	N	M	N
		I	M	C
		S	F	C
		Ĕ	-	Ö
		_		S
		Е		Č
		Ā		Ü
		S		R
		T		D
		•		T
				Ē
Construction Equipm	nent			L
Engine				
Fahri	cation/Repair			
1 doin	CAD/CAM - Engineering Design/Drawings	X	X	X
	CAD/CAM - Forming/Machining/Milling	X	X	X
	CAD/CAM - Printed Circuit Board	X	X	X
	CAD/CAM - Sheetmetal	X	X	X
	Certified Soldering	X	X	X
	CNC Forming/Machining/Milling	X	X	X
	Coaxial Cable	X	X	X
	Cutting - Oxyfuel	X	X	X
	Electronic ATE	X	X	X
	Liceronic IIIL	11	21	<b>4 X</b>

	EProm/Prom Programming Metal Finishing Metrological	X X X	X X X	X X X
Tast a	nd Inspection			
Test a	Calibration	X	X	X
	Electronic ATE - Analog	X	X	X
	Electronic ATE - Digital	X	X	X
	Electronic ATE - Ditmco	X	X	X
	Electronic ATE - GenRad	X	X	X
	Electron Microscope	X	X	X
	Fiber Optics	X	X	X
	Spectrographic Analysis	X	X	X
COMMODITY PRODUCT	NT 0.6		SPAWAR Depo	ts
PROC		<b>N.</b> T	3.4	3.7
	TECHNOLOGY	N	M	N
		I	M	C
		S	F	C
		E		O
		E		S C
		E		C
		A		D
		S T		R
		1		D
				T E
Construction Equipm	ent			E
Hull & Chassi	S			
Fabric	eation/Repair			
T done	CAD/CAM - Artwork-Flat Wire Cables	X	X	X
	CAD/CAM - Artwork-Printed Circuit Board	-	X	X
	CAD/CAM - CNC & NC Programming	X	X	X
	CAD/CAM - Drilling/Lathe/Punch	X	X	X
	CAD/CAM - Engineering Analysis	X	X	X
	CAD/CAM - Engineering Design/Drawings	X	X	X
	CAD/CAM - Forming/Machining/Milling	X	X	X
	CAD/CAM - Printed Circuit Board	X	X	X
	CAD/CAM - Sheetmetal	X	X	X
	Certified Soldering	X	X	X
	250			

	CNC Forming/Machining/Mill Coaxial Cable Cutting - Oxyfuel Electronic ATE EProm/Prom Programming Metal Finishing Metrological	ling X X X X X X X X	X X X X X X X	X X X X X X X
Test	and Inspection Calibration	X	X	X
	Electronic ATE - Analog	X	X	X
	Electronic ATE - Digital	X	X	X
COMMODITY	Electronic TTE Digital	71	SPAWAR I	
PRODUCT			SIAWAKI	cpois
	CESS			
1 KO	TECHNOLOGY	N	M	N
	TECHNOLOGI			
		I	M	C
		S	F	C
		E		O
				S
		E		C
		A		
		S		R
		$ ilde{ ilde{T}}$		D
		1		T
				E
Construction Equips	ment			E
Hull & Chass	sis			
_				
Test	and Inspection			
	Electronic ATE - Ditmco	X	X	X
	Electronic ATE - GenRad	X	X	X
	Electron Microscope	X	X	X
	Fiber Optics	X	X	X
	Spectrographic Analysis	X	X	X
	Stress	X	X	X
		74	Α	A
General Support Eq	uipment			
Electronic Te	est Equipment			
Class	ning/Stripping			
Clea		v	v	v
	Abrasive Flow	X	X	X

	Agricultural Media Blast Glass Media Blast Hazardous Chemicals Non-Hazardous Chemicals Sand Blast Steam Water Jet	X X X X X X X	X X X X X X	X X X X X X X
COMMODITY PRODUCT			SPAWAR Depor	ts
PROC	TECHNOLOGY	N I S E E A S T	M M F	N C C O S C R D T E
General Support Equ	ipment			
Electronic Tes	st Equipment			
Fabrio	cation/Repair CAD/CAM - Artwork-Flat Wire Cables CAD/CAM - Artwork-Printed Circuit Board CAD/CAM - CNC & NC Programming CAD/CAM - Drilling/Lathe/Punch CAD/CAM - Engineering Analysis CAD/CAM - Engineering Design/Drawings CAD/CAM - Forming/Machining/Milling CAD/CAM - Printed Circuit Board CAD/CAM - Sheetmetal Certified Soldering CNC Forming/Machining/Milling Coaxial Cable Cutting - Oxyfuel Electronic ATE	X X X X X X X X X X X X X X X	X X X X X X X X X X X X	X X X X X X X X X X X X X X

COMMODITY PRODUCT	EProm/Prom Programming Hybrid Microcircuit Metal Finishing Metrological Printed Circuit Board Test Program Sets Tool and Die Welding - Arc	X X X X X X X	X X X X X X X PAWAR Dep	X X X X X X X X Doots
PROG	TECHNOLOGY	N I S E E A S T	M M F	N C C O S C R D T E
General Support Equ	ipment			
Electronic Te	st Equipment			
Fabrio	cation/Repair Welding - TIG, MIG Wiring Harness	X X	X X	X X
Test a	Calibration Calibration Electronic ATE - Analog Electronic ATE - Digital Electronic ATE - Ditmco Electronic ATE - GenRad Electron Microscope Fiber Optics Spectrographic Analysis	X X X X X X X	X X X X X X X	X X X X X X X

Ships

Communications & Electronics

COMMODITY PRODUCT		X X X X	X X X X SPAWAR Depo	X X X X
PR	OCESS TECHNOLOGY	N I S E E A S T	M M F	N C C O S C R D T E
Ships				
Communic	ations & Electronics			
Cle	Hazardous Chemicals Hydroblast Non-Hazardous Chemicals Sand Blast Steam Vapor Degreaser Water Jet	X X X X X	X X X X X	X X X X X
Fab	cad/cam - Artwork-Flat Wire Cables CAD/CAM - Artwork-Printed Circuit Board CAD/CAM - CNC & NC Programming CAD/CAM - Drilling/Lathe/Punch CAD/CAM - Engineering Analysis CAD/CAM - Engineering Design/Drawings CAD/CAM - Forming/Machining/Milling CAD/CAM - Plate Cutting CAD/CAM - Printed Circuit Board	X X X X X X X X	X X X X X X X X	X X X X X X X X

COMMODITY PRODUCT	CAD/CAM - Sheetmetal Certified Soldering CNC Forming/Machining/Milling Coaxial Cable	X X X X	X X X X SPAWAR Dej	X X X X Doots
	TECHNOLOGY	N I S E E A S T	M M F	N C C O S C R D T E
Ships	0. El			_
Communicat	ions & Electronics			
	Cutting - Oxyfuel Electrical Systems Electronic ATE EProm/Prom Programming Metal Finishing Metrological Optics Printed Circuit Board Test Program Sets Tool and Die Welding - Arc Welding - TIG, MIG Wiring Harness	X X X X X X X X X X	X X X X X X X X X X X	X X X X X X X X X X X
Test	and Inspection		V	
	Calibration Electrical Systems Electronic ATE - Analog Electronic ATE - Digital Electronic ATE - Ditmco	- X X X	X X X X	- X X X

COMMODITY PRODUCT	Electronic ATE - GenRad Electron Microscope	X X	X X SPAWAR Depots	X X
PRO	CESS TECHNOLOGY	N I S E E A S T	M M F	N C C O S C R D T E
Ships				
Communicati	ons & Electronics			
Test :	and Inspection Fiber Optics Laser Measuring Laser Test Range Spectrographic Analysis	X - - -	X X X X	X - - X
Fire Control				
	Abrasive Flow Agricultural Media Blast Glass Media Blast Grit Blast Hazardous Chemicals Hydroblast Non-Hazardous Chemicals Sand Blast Steam Vapor Degreaser Water Jet	X X X X X X X X	X X X X X X X X X	X X X X X X X X X
Faon	CAD/CAM - Artwork-Flat Wire Cables 384	X	X	X

COMMODITY PRODUCT		SPAWAR Depots		
PROC	TESS			
TROC	TECHNOLOGY	N I S E	M M F	N C C O
		E A		S C
		S T		R D T E
Ships				
Fire Control				
Fabric	cation/Repair		**	<b>3</b> 7
	CAD/CAM - Artwork-Printed Circuit Board	-	X	X
	CAD/CAM - CNC & NC Programming	X	X	X
	CAD/CAM - Drilling/Lathe/Punch	X	X	X
	CAD/CAM - Engineering Analysis	X	X	X
	CAD/CAM - Engineering Design/Drawings	X	X	X
	CAD/CAM - Forming/Machining/Milling	X	X	X
	CAD/CAM - Plate Cutting	X	X	X
	CAD/CAM - Printed Circuit Board	X	X	X
	CAD/CAM - Sheetmetal	X	X	X
	Certified Soldering	X	X	X
	CNC Forming/Machining/Milling	X	X	X
	Coaxial Cable	X	X	X
	Cutting - Oxyfuel	X	X	X
	Electrical Systems	X	X	X
	Electronic ATE	X	X	X
	EProm/Prom Programming	X	X	X
	Metal Finishing	X	X	X
	Metrological	X	X	X
	Printed Circuit Board	X	X	71
	Test Program Sets	X	X	X
	•		X	
	Tool and Die	X		X
COMMODITY	Welding - Arc	X	X CDAWAD Dawa	X
COMMODITY			SPAWAR Depot	S
PRODUCT	20.5			

PROCESS TECHNOLOGY Ships		N I S E E A S T	M M F	N C C O S C R D T E
Fire Control				
Fabrication/Repair Welding - TIG, MIG		X	X	X
Wiring Harness		X	X	X
Test and Inspection  Electronic ATE - Anal  Electronic ATE - Digi  Electronic ATE - Ditm  Electronic ATE - Gent  Electron Microscope  Fiber Optics  Spectrographic Analys	tal aco Rad	X X X X X	X X X X X X	X X X X X X
General Purpose				
Cleaning/Stripping Abrasive Flow Glass Media Blast Grit Blast Hydroblast Non-Hazardous Chemi Sand Blast Vapor Degreaser Water Jet  COMMODITY PRODUCT	icals	- - - - - - S	X X X X X X X SPAWAR Dep	- - - - - - - ots
PROCESS TECHNOLOGY		N	M	N
I ECHNOLOG I	207	11	171	1.1

	I S E E A S T	M F	C C O S C R D T E
Ships			
General Purpose			
Fabrication/Repair			
CAD/CAM - Artwork-Flat Wire C	lables -	X	-
CAD/CAM - Artwork-Printed Circ	cuit Board -	X	-
CAD/CAM - Engineering Design/I	Drawings -	X	-
Certified Soldering	-	X	-
Coaxial Cable	-	X	-
Cutting - Oxyfuel	-	X	-
Electrical Systems	-	X	-
Electronic ATE	-	X	-
EProm/Prom Programming	-	X	-
Optics	-	X	-
Printed Circuit Board	-	X	-
Test Program Sets	-	X	-
Tool and Die	-	X	-
Welding - Arc	-	X	-
Wiring Harness	-	X	-
Test and Inspection			
Calibration	-	X	-
Electrical Systems	-	X	-
Electronic ATE - Analog	-	X	-
Electronic ATE - Digital	-	X	-
Electronic ATE - Ditmco	-	X	-
Electronic ATE - GenRad	-	X	-
COMMODITY	S	PAWAR Dep	oots
PRODUCT			
PROCESS			
TECHNOLOGY	N	M	N
	I	M	C
	S	F	C
207			

	E		O
			S
	E		C
	A		
	S		R
	T		D
			T
			E
Ships			
General Purpose			
Test and Inspection			
Fiber Optics	_	X	-
Hydraulic Systems	-	X	-
Hydrostatic	-	X	-
Laser Measuring	-	X	-
Laser Test Range	-	X	-